Synthesis of the 7-Cyano-2,6-Dimethyl, and SOV/79-29-4-32/77 2,3,6-Trimethyl Heptadienes-2,6 of the Nitriles of the Geranic and 3-Methyl teranic Acids

ASSOCIATION: Moskovskiy institut tonkoy khimicheskoy tekhnologii (Moscow Institute of Fine Chemical Technology)

SUBMITTED: March 31, 1958

Card 3/3

5 (3) AUTHOR:

Shustorovich, Xe. M.

SOV/79-29-7-82/83

TIPLE:

Letter to the Editor (Pis'mo v redaktsiyu). The Electron Structure of Thio-thiophthene (Ob elektronnom stroyenii tio-

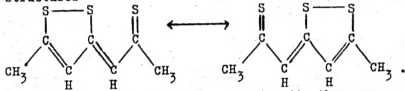
tioftena)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 7, pp 2459-2460 (USSR)

ABSTRACT:

Recently, the results of an X-ray structural analysis were published on the molecule of thio-thiophthene (Ref 1). This molecule was found to be planar and to have the parameters and structure given in the scheme (Formula 1). The authors of that report (Ref 1) try to explain the structure and the aromatic nature of thio-thiophthene by superposition of the structures



Card 1/3

Although the authors do not emphasize it, they assume a delocalization of the σ -bond S-S with the π -electrons of the

Letter to the Editor. The Electron Structure of Thio- SOV/79-29-7-82/83 thiophthene

rings in the common system. It seemed more plausible to the author of the present report, that in the molecule of the thiothiophthene the delocalization of the X-electrons took place in the bicyclic field of the eight centers (I). There the S-S-bonds appear as pure π -bonds without the σ -bonds as is assumed by C. A. Coulson and I. Duchesne (Ref 2) for the N-N bond in N204. The structure mentioned is in accordance with the planar state of the molecule and with the values of the angles and the distances between the atoms to be considered. The distance between the sulfur atoms is $2.36 \, \text{\AA}$, whereas the length of the ordinary S-S-bond (in compounds of the R-S-S-R type) is 2.04 A (Ref 3). In connection with it it will be understood why the formation of an oxygen analogue of thio-thiophthene (II) is difficult. The distance 0-0 remains 2.36 Å in this case as it is determined by the position of the skeleton consisting of the carbon atoms. The author expresses his gratitude to Ya. K. Syrkin and M. Ye. Dyatkina for the criticism made regarding the paper. There are 4 references.

Card 2/3

Letter to the Editor. The Electron Structure of Thio-SOV/79-29-7-82/83 thiophthene

ASSOCIATION: Moskovskiy institut tonkoy khimicheskoy tekhnologii (Moscow

Institute of Fine Chemical Technology)

SUBMITTED: January 19, 1958

Card 3/3

5.3100, 5.3700(B)

66434

AUTHORS:

Shustorovich, Ye. M., Dyatkina, M. Ye.

507/20-128-6-39/63

TITLE:

The Molecular Orbits of Dibenzene Chromium, Ferrocene, and the

Cobalticinium Cation Co(C5H5)2

PERIODICAL:

Doklady Akademil nauk SSSR, 1959, Vol 128, Nr 6, pp 1234 - 1237

(USSR)

ABSTRACT:

The authors start from the point of view that the electronic structure of aronatic metal complexes can be determined by the methods of molecular orbits (mo) only. Since M. Yamazaki (Ref 2) published the method for the quantitative calculation of the mo of ferrocene ${}^{r}e({}^{c}{}_{5}{}^{H}{}_{5})_{2}$ in 1956, the authors have been engaged in the calculation of the mo of dibenzene chromium ${}^{c}c({}^{c}{}_{6}{}^{H}{}_{6})_{2}$ and the cohalticinium cation ${}^{c}c({}^{c}{}_{5}{}^{H}{}_{5})_{2}^{+}$ as well as the checking of the data concerning ferrocene given by Yamazaki. The calculations were made according to the method developed by C. C. J.

Roothaan (Ref 3). It was assumed that the mo of these compounds are formed of the mo of the rings C_5H_5 and C_6H_6 , respectively,

Card 1/4

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001550310009-7"

tconsisting of the 2pm atomic orbits of the C-atoms) and the

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The Molecular Orbits of Dibenzene Chromium, Ferrocene, SOV/20-128-6-39/63 and the Cobalticinium Cation $Co(C_5H_5)_2^+$

Card 2/4

66434

The Molecular Orbits of Dibenzene Chromium, Ferrocene, SOV/20-128-6-39/63 and the Cobalticinium Cation $Co(C_5H_5)_2^+$

of the interaction of the electrons the integrals of the form $\int \frac{y_1^2(1)y_1^2(2)}{r_{12}} d\tau_1 d\tau_2$ only were considered; 7) the interaction of the 3d atomic orbits with the mo of the C-rings could be

neglected, as can be seen from the integrals of non-orthogonality given in table 2. The calculated energies of the mo are contained in table 3. The distribution of the electron density and the calculated effective charges of the individual atoms of the molecules are given in table 4. In dibenzene chromium the Cr-atom has a positive charge of 1.147, in ferrocent Fe a charge of +.0.68, while in $\text{Co}(\text{C}_5\text{H}_5)_2^+$ the Co-atom is negatively charged (-0.118). Thus, in $\text{Cr}(\text{C}_6\text{H}_6)_2$ there occurs a shift of the elec-

trons from the metal to the rings, while a dipole moment forms. The same effect occurs to a less degree in the case of ferrocene. In the case of cobalticinium, however, the electrons are shifted from the rings to the central atom and compensate the

Card 3/4

ShUSTOROVICH, Ye. M. Cand Chem Sci -- (diss) "Electronic Structure of Metal-Aromatic Complexes," Moscow, 1960, 16 pp, 160 copies (Institute of Chemical Physics, AS USSR) (KL, 49/60, 126)

SHUSTOROVICH, Ye.M.; DYATKINA, M.Ye.

Calculation of the ground state of the ferrocene molecule with the aid of the molecular orbital method with self-consistency. Zhur strukt. khim. 1 no.1:109-121 My-Je '60. (MIRA 13:8)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonesova i Institut obshchey i neorganicheskoy khimii imeni M.S. Kurnakova.

(Ferrocene)

AUTHORS:

Shustorovich, Ye. W., Dyatkina, W. Ye. (Moscow)

S/076/60/034/03/024/038 B005/B016

Calculation of Two-center Molecular Integrals Including d-Orbitals

TITLE:

Zhurnal fizicheskoy khimii, 1960, Vol 34, Nr 3, pp 644-650 (USSR)

PERIODICAL:

When calculating the energy values of the molecular orbitals of aromatic metal complexes it is necessary to calculate a number of molecular integrals which include charge distributions of the type χ χ' . Here, χ denotes the atomic s-, p-, and d-functions according to J. C. Slater. To solve this problem the authors of the present paper used a method developed in the last years by Roothaan, Ruedenberg and Jaunzemis (Refs 1-5). In this method nearly all types of two-center molecular integrals occurring in the method MO LKAO, can be calculated by means of one and the same auxiliary functions. The present paper mainly consists of three tables which given the calculated intermediate solutions and solutions of two-center Coulomb integrals and the nuclear attraction integrals

for the following charge distributions:(ns)(n'd), (np)(n'd), (nd)(n'd). There are 3 tables and 5 references,

Card 1/2

CIA-RDP86-00513R001550310009-7 "APPROVED FOR RELEASE: 08/31/2001

s/076/60/034/008/030/039/XX BO15/BO63

Shustorovich, Ye. M. and Dyatkina, M. Ye.

AUTHORS:

Some Molecular Integrals With the Participation of 3d, 4s,

TITLE:

and 4p Orbits

PERIODICAL:

Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 8,

pp. 1843-1846

TEXT: In Ref. 1, the authors had obtained general formulas for the calculation of the Coulomb integrals and of the integrals of electron attraction by nuclei for any combination of Slater's atomic orbits. The representation applied was similar to that of Roothaan (Ref. 2). In the present work, the authors have derived equations for calculating integrals with the participation of 3d, 4s, and 4p Slater atomic orbits. These equations were obtained from calculations of the molecular orbits of aromatic metal complexes of the metals of the first transition period of the periodic system. The integrals of nuclear attraction and one-center Coulomb integrals are exactly calculated, whereas simpler approximate equations are proposed for the two-center Coulomb integrals. Some two-center Coulomb integrals

Card 1/2

Some Molecular Integrals With the Participation S/076/60/034/008/030/039/XX of 3d, 4s, and 4p Orbits B015/B063

are given for illustration. There are 3 references: 1 Soviet and 2 US.

ASSOCIATION: Institut tonkoy khimicheskoy tekhnologii im. M. V.

Lomonosova (Institute of Fine Chemical Technology imeni

M. V. Lomonosov).

Akademiya nauk SSSR Institut obshchey i neorganicheskoy khimii im. N. S. Kurnakova (Academy of Sciences USSR, Institute of General and Inorganic Chemistry imeni N. S.

Kurnakov)

SUBMITTED:

December 7, 1958

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	reference 1 were also depresses are given in table (C ₁ M ₅) ₂ Cr and their energies are given in table (C ₁ M ₅) ₂ Cr and their energies are given in table give a scheme of the ground state of chromocene (A). The pos- give a scheme of the ground state of chromocene (A). The	
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The Electron Structures of Chronocene and Some Related Compounds

68817 s/020/50/131/01/031/060 B011/EC06

and -4.02 ev) lie close to each other, the diamagnetic state (see scheme v) that lie in immediate proximity of the ground state. Thus it follows that the observed paramagnetics of chromocene and the absence of an equilibrium between its paraand dissegnatic forms are due to the difference in the energies of the initial velence states and not to a great difference in the energies of the higher occurred electron levels. These valence states yield the corresponding molecular states A and B (125 keal and 107 keal). The latter conclusion evidently holds not only for chromocene, but also for other aromatic complex compounds. In all the molecules investigated by the authors, the higher occupied symmetry levels are eg and at 1g. The energies of these levels lie very close to each other. In $(C_5H_5)_2$ Fe and $(C_5H_5)_2$ Co[†] the c_{20} levels are above the algorithm. levels. In the c. roming compounds, inversion occurs (robably

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level; evidently verge or an accommand degeneracy (confirmed by refer ase (). Hime. There observe a wee levels, the energies

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of which lie close to each other (two e levels and one a level), the difference between the states characterized by different electron distributions in these levels must be very slight with respect to their MO energies. This confirms an nasumption made previously by the authors, i.e., that the number of unpaired electrons in arometic complex compounds is determined by the difference in the energies of the initial valence states. From the coefficients of the atomic orbitals in the MO of chromocene the following charge distribution is derived: +1.70 of the charge on the Cr atom and -0.17 on every C atom. Thus the Cr atom is much more highly charged than the We atom in ferrocene (+0.68). The essential difference in the Or operties of ferrocene and chromocene is connected with this Coct. The similar magnitude of the charge on Cr in the biscyclopentadienyl compound on the one hand and the dibenzene compound on the other, together with the noticeably ionic character of chromocene allow the assumption that chromocene is a partly ionic molecule, in which the benzene rings play the

Card 3/4

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The Abstron Structures of Chronocone and Lake Let Led Compounds

S/020/60/131/01/031/060 E011/E006

art of the enions. There are 3 figures, 1 table, and 10 references, 2 of which are Soviet.

Akademii nauk SSSR (Institute of General and Inorganic Chemistry imeni E. S. Eurnakov of the Academy of Sciences, USSR)

1 k. Hall'(12): October 31, 1959, by I. I. Chernyayev, Academician

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81727 \$/020/60/133/01/39/070 B011/B003

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AUTHORS: Shustorov

Shustorovich, Ye. M., Dyatkina, M. Ye.

TITLE:

The Electron Structure of the Ferricinium Cation and

Other Aromatic Complex Compounds of Metals

PERIODICAL:

Doklady Akademii nauk SSSR, 1960, Vol. 133, No. 1,

pp. 141 - 143

TEXT: The authors calculated the molecular orbits (MO) of the ferricinium cation (Table 1) by using the methods described in previous papers (Refs. 1 and 2) and with the same approximations. Furthermore, they describe the calculation of the MO of the cation $({^{\rm C}_6}{^{\rm H}_6})_2{^{\rm C}}{^{\rm C}}^{\dagger}$. They

were, however, unable to make a proper selection of structures. Nevertheless, they believe that the first structure (cf. Scheme) is more probable. The authors also attempted a self-consistent calculation of the molecules of $({}^{C}_{5}H_{5})_{2}$ Co and $({}^{C}_{5}H_{5})_{2}$ V. They met with considerable difficulties and, therefore, had to restrict themselves to an estimate of the effective charges. The authors met with major difficulties also in

Card 1/4

The Electron Structure of the Ferricinium Cation S/020/60/133/01/39/070 and Other Aromatic Complex Compounds of Metals B011/B003

the case of the $(c_5H_5)_2V$ molecule; in this case, they only established the electron configuration of the molecule ... $(e_{2g})^2$ $(a_{1g}^i)^1$, and restricted themselves to estimating the effective charges. Table 2 offers the results obtained from the calculation of the effective charges on the central atoms and on the rings in all molecules. These results are discussed in the present and previous papers. The authors draw the following conclusions: The distribution of the electron density in the cations as compared to the corresponding neutral molecules corresponds to the detachment of electrons from the rings, since the effective charge of the central atom in all cations does not diverge much from the charge in neutral molecules. Especially indicative are the most reliable data on ferrocene (charge on Fe + 0.7, on the rings 0.35 each) and on the ferricinium cation (+0.6 on Fe and +0.2 on the rings). This result fits those obtained from experiments (according to A. N. Nesmeyanov and E. G. Perevalov; not published). Calculations revealed that in the (C6H6)2Cr+ cation the positive charge is concentrated on the central atom, while the rings have a smaller negative charge. The latter is much

Card 2/4

The Electron Structure of the Ferricinium Cation S/020/60/133/01/39/070 and Other Aromatic Complex Compounds of Metals B011/B003

smaller than in dibenzene chromium, so that the passage of $(C_6H_6)_2$ Cr to the cation must be accompanied by a weakening of the tendency toward nucleophilic substitution. The high electron density in ferrocene- and dibenzene chromium molecules and rings is in agreement with the aromatic character of these complexes (Ref. 1). The high m-electron density becomes also manifest in that ferrocene (like benzene) forms molecular compounds with the electron acceptors. It follows from Table 2 that in the case of neutral bis-cyclopentadienyl compounds the effective positive charge on the central atom in the neutral $(C_5H_5)M$ molecules (Z)

rises during the early transition period in accordance with the strengthening of the ion character on the transition from vanadicene to chromocene (Ref. 6). This tendency reaches its maximum in the case of (C₅H₅)₂Mn, which is known to be an ion compound with a +2 charge on the central atom. This is indicative of the presence of the five unpaired electrons. A further addition of electrons leads to a rapid weakening of the ion character in ferrocene, and especially in cobalticene. The course taken by the charges is shown in Fig. 1. Finally, ruthenocene

Card 3/4

The Electron Structure of the Perricinium Cation 81727 \$/020/60/133/01/39/070 and Other Aromatic Complex Compounds of Metals B011/B003

and ruthenicinium are compared with ferrocene and ferricinium. The authors did not receive the paper by R. E. Robertson and H. M. McConnel (Ref. 9) until the time the slips were corrected, and they discuss it therefore in an appendix. There are 1 figure, 2 tables, and 9 references: 6 Soviet, 1 German, and 2 British.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii Akademii

nauk SSSR (Institute of General and Inorganic Chemistry

of the Academy of Sciences, USSR)

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PRESENTED: March 3, 1960, by I. I. Chernyayev, Academician

SUBMITTED: March 1, 1960

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AUTHORS:

Shustcrovich, Ye. M. and Dyatkina, M. Ye.

TITLE:

Calculation of the ground states of dibenzene chromium, cabalticinium cation and chromocene by means of molecular

orbits with melf-consistence

PERIODICAL:

Zhurnal strukturnoy khimii, v. 2, no. 1, 1961, 49-58

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Calculation of | gi

S/192/61/002/001/003/006 B101/B201

zene chromium and chromocene alg. Levels egg and alg have approximately equal energies; thus, in accordance with the experimental data by H. McConnell (Ref. 5. see below) al! molecules possess three quasi-degenerate levels. Table 6 compares the calculated ionization potentials of $(C_5H_5)_2$ Fe and $(C_5H_5)_2$ Cr with the measured ones. It is concluded from the relatively good agreement between calculated and measured values that the ionization potential of $(C_6H_6)_2$ Cr probably amounts to 4.19, and that of $(C_5H_5)_2C_0^+$ to 11.13 ev. Table 7 presents the distribution of electron density, and Table 8 the allowed transitions. For ferrocene, the transition energy was found to be equal to 2.88. 3.8%, and 4.96 ev; for the cobalticinium cation, it was equal to 3.10, 4.00, and 4.77 ev and in good agreement with the ultraviolet spectra; S. N. Dobryakov is thanked for his assistance in the calculations. There are 8 tables and 12 references: 4 Soviet-bloc and 8 non-Soviet-bloc. The 2 references to English language publications read as follows: C. C. J. Roothaan, Rev. Mod. Phys., 23, 69, (1951); H. McConnell. W. W. Borterfield, R. E. Robertson, J. Chem. Phys., 30, 442, (1959).

Card 2/6

the same of the sa 200W \$/192/61/002/001/003/006 B101/B201 Calculation of ... ASSOCIATION: Moskovskiy institut tonkoy khimicheskoy tekhnologii im. M. V. Lomonosova (Moscow Institute of Fine Chemical Technology imeni 10 M. V. Lomonosov); Institut obshchey i neorganicheskoy khimii AN SSSR im. N. S. Kurnakova (Institute of General and Inorganic Chemistry imeni N. S. Kurnakov of AS USSR) SUBMITTED: February 14, 1960 Legend to Table 5: 1) symmetry; 2) molecule; 3) binding molecular orbits; a) type of orbit; b) energy (ev); 4) loosening orbits Legend to Table 6: 1) potential; 2) calculated; 3) measured Legend to Table 7: 1) compound; 2) effective charges (in atomic units); a) at the central atom; b) at both rings; c) at one ring; d) at every C atom; 3) dipole moments (in D); e) bond metal - C; f) metal - ring Legend to Table 8: 1) single electron transition; 2) excited states of the molecules; a) orbital degeneracy (without consideration of electron - electron interaction); b) symmetry of the states (under consideration of electron - electron interaction); 3) allowed transitions. Card 3/6

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Table 4	(С) Эффе	же ошнантн нидо	ряды (в атс нцах)	XIIIIX	Дипольна в)	р С моменты D)
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	$\begin{array}{c} e_{2g} \rightarrow e_{1u}' \\ e_{2g} \rightarrow e_{2u} \\ a_{1g}' \rightarrow a_{1u}' \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$E_{1u} \begin{vmatrix} 1_{A_{1g}} - ^{1,3}E_{1u} \\ 1_{A_{1g}} - ^{1,3}A_{1u}^{1,3}E_{1u} \\ 1_{A_{1g}} - ^{1,3}A_{1u} \\ 1_{A_{1g}} - ^{1,3}E_{1u} \end{vmatrix}$	enter a comment and posterior
	$a_{1g} \rightarrow c_{1u}$	2	${}^{1}A_{1g} \rightarrow {}^{1/3}E_{14}$	e mederale debased
•	,			
Card 6/6				

SHUSTOROVICH, Ye.M.; DYATKINA, M.Ye.

Effective charge on the Ni atom in the nickelecinium cation.

Thur.neorg.khim. 6 no.5:1247-1248 My '61. (MIRA 14:4)

(Nickel compounds)

SHUSTORCVICH, Ye.M.

Nature of chemical bond in carbonyls and nitrosyls of transition metals. Zhur.strukt.khim. 3 no.1:103-105 Ja-F '62.

(MIRA 15:3)

1. Institut obshchey i neorganicheskoy khimii imeni N.S.Kurnakova AN SSSR.

(Transition metal compounds) (Chemical bonds)

35.803 S/192/62/003/003/005/006 D228/D307

11.4400

Shustorovich, Ye. M. and Dyatkina, M. Ye.

AUTHORS:

Electronic structure of the ferrocene molecule

TITLE:

Zhurnal strukturnoy khimii, v.3, no. 3, 1962, 345-346 PERIODICAL:

TEXT: ne authors compare data previously obtained by them (Ye.M. Shustor vich et al, Dokl. AN SSSR, 128, 1234, 1959) about the electronic structure of the ferrocene molecule (C2H5)2Fe, with those

of the Danish scientists J. P. Dahl and C. J. Bailhausen, in order to verify the results of both sets of calculations. The items discussed include: The ionization potential; the electron density cussed include: The ionization potential; the electron density and distribution; the energy of the 3d 2 orbit; the MO sequence; and

the energies of single electron transfers. They conclude that their calculations agree best with the experimental evidence.

Card 1/2

CIA-RDP86-00513R001550310009-7" APPROVED FOR RELEASE: 08/31/2001

SHUSTOROVICH, Ye.M.

Electronic structure and properties of cumulated systems. Part 1.
International barriers to rotation in organic cumulanes. Zhur.strukt.
khim. 4 no.4:642-645 Jl-Ag '63. (MIRA 16:9)

1. Institut obshchey i neorganicheskey khimii imeni N.S.Kurnakova AN SSSR.

(Cumulenes) (Detable bonds)

SHUSTOROVICH, Ye.M.

Electronic structure and properties of cumulated systems. Part 2: Elasticity and energy spectrum of inorganic cumulenes. Zhur. strukt.khim. 4 no.5:773-776 S-0 163. (MIRA 16:11)

1. Institut obshchey i neorganicheskoy khimii imeni N.S.Kurnakova AN SSSR.

Flactuate structure and properties of cumulated systems.
Flact 3- Filer to of interelectron interestion in organic cumulenes. Zhurustruktukhim. 5 no. 2,325-329 Mr-Ap 164.
(MRA 1756)

I. Institut of shippy i neorganicheskoy khimii imeni N.S.
Gurnakova Ah SSS.

Some possible properties of oxidenitrides, oxideborides, and nitrideborides of transition elements. Zhur. strukt. khim. 5 no.3:470-473 My-Je '64. (MIRA 18:7) 1. Institut obshchey i neorganicheskoy khimii imeni N.S. Kurnakova AN SSSR.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001550310009-7

L 24187-65 ENT(m)/EPF(c)/ENP(j) Pc-44/Pr-4 RM

ACCESSION NR: AP4047637

\$/0192/64/005/005/0770/0776

AUTHOR: Shustorovich, Ye. M.; Popov, N. A.

TITLE: Electronic structure and properties of cumulate systems

4. Some characteristics of systems containing mutually perpendicular -bonds

SOURCE: Zhurnal strukturnoy khimii, v. 5, no. 5, 1964, 770-776

TOPIC TAGS: electronic structure, cumulated organic system, perpendicular π bond, self consistent molecular orbit, ionization potential, electron affinity, structural chemistry, allene, acetylene

ABSTRACT: In a previous work (Zh. Struct. Khimii 5, 325 (1964)) the authors offered a general consideration concerning the structure of organic cumulens H_2C (=C=) $_nCH_2$, by using the method of self-consistent molecular orbits in the J. A. Pople's approximation (Trans. Faraday Soc. 49, 1375 (1953)). By using the results of the former work, in the present paper expressions are given for the ionization potentials of allene and acetylene which are compared with that of

Card 1/2

L 2h187-65

ACCESSION NR: AP4047637

ethylene. Expressions are also found for the ionization potentials and electron affinities for the organic cumulens with n=1,2,3, and on and the results are generalized for the case of infinite chains of organic polyacetylenes

H(-C=C-) H and inorganic cumulenes (=A=B=) Orig. art. has: 1 table, and 13 equations.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii im. N. S. Kurnakova AN SSSR (Institute of General and Inorganic Chemistry, AN SSSR)

SUBMITTED: 27May64

ENCL: 00

SUB CODE: EC, OC

NO REF SOV: 005

OTHER: 012

Card 2/2

KRUGLYAK, Yn.A.; UITMME, D.R. [Whitman, D.R.]; SHUSTOROVICH, Ye.M., otv. red.

[Tables of quantum chemistry integrals] Tablitsy integralov kvantovoi khimii. Moskva, Vychislitel'nyi tsentr. Vol.1. 1963. 439 p. (MIRA 18:5)

1. Khar'kovskiy gosudarstvennyy universitet, Kafedra fizicheskoy khimii Instituta fizicheskoy khimii AN Ukr.SSR (for Fruglyak).

SHUSTOROVICH, Ye.M.

Electron structure and properties of cumulated systems.

Part 5: Alternation of bonds in organic cumulenes and polyacetylenes. Zhur. strukt. khim. 6 no.1:123-127 Ja-F

165. (MIRA 18:12)

1. Institut obshchey i neorganicheskoy khimii imeni N.S. Kurnakova AN SSSR. Submitted October 12, 1964.

POPON, N.A.; SHISTOROVICH, Ye.M.

Electronic structure and properties of cumulated systems. Part 6: Effect of an interelectronic interaction on the energy gap in the #-electronic spectrum of long polyacetylenes and polyenes. Zhur. strukt. khim. 6 no.2:286-290 Mr-Ap *65.

1. Institut obshchey i neorganicheskoy khimii AN SSSR imeni Kurnakova.

POPOV, N.A.; SHUSTOROVICH, Ye. M.

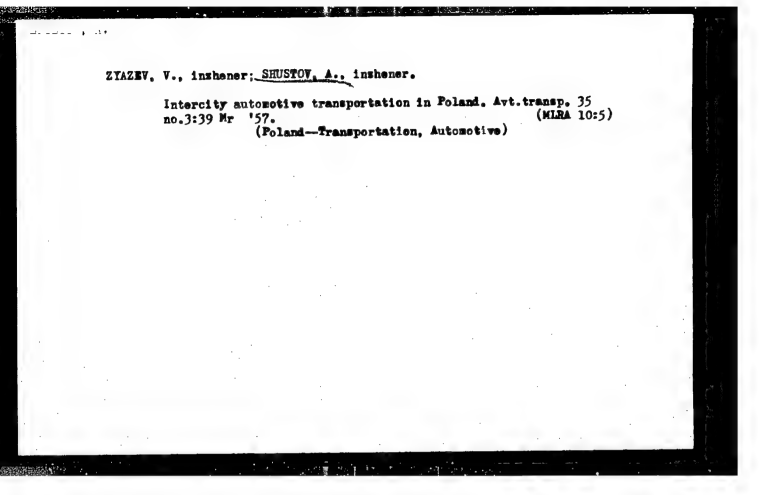
Electronic structure and properties of cumulated systems
Part 7: Self-consistent circuit of 11-110 according to ople s
method. Zhur. strukt. khim. 6 no. 4:596-599 Jl-Ag *65
(MIRA 19:1)

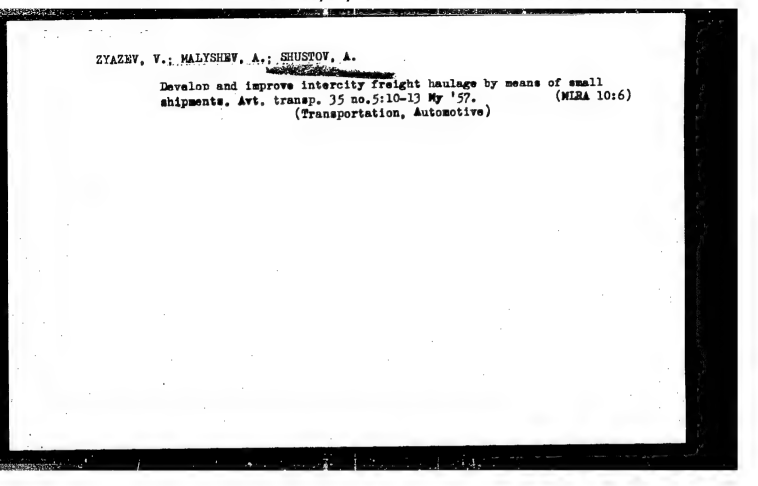
1. Institut obshchey i neorganicheskoy khimii AN SSSR imeni N.S. Kurnakova. Submitted April 4, 1965.

SHUSTCROVICH, Ye.H.

Electronic structure and properties of cumulated systems. Part 8: Comparison of the effects of alternating bonds in infinitely long polyenes and polyacetylenes. Zhur. strukt. khim. 6 no. 4:600-603 Jl-Ag *65 (MIRA 19:1)

1. Institut obshchey i neorganicheskoy khimii imeni N.S.Kurnakova AN SSSR.Submitted May 4, 1965.





BASIN, S.; ZYAZEV, V.; SMIRNOV, O.; SHUSTOV, A.

Organizing centralized intercity freight haulage by means of public automotive transportation. Avt. transp. 36 no. 6:4-9 Je '53.

(MIRA 11:7)

(Transportation, Automotive)

Using the setem of closed circuits in organizing interurban freight haulage. Avt. transp. 38 no.9:11-14 S '60. (MIRA 13:9)

(Transportation, Automotive)

MALYSHEV, A.; SHUSTOV, A.; YUDOV, V.

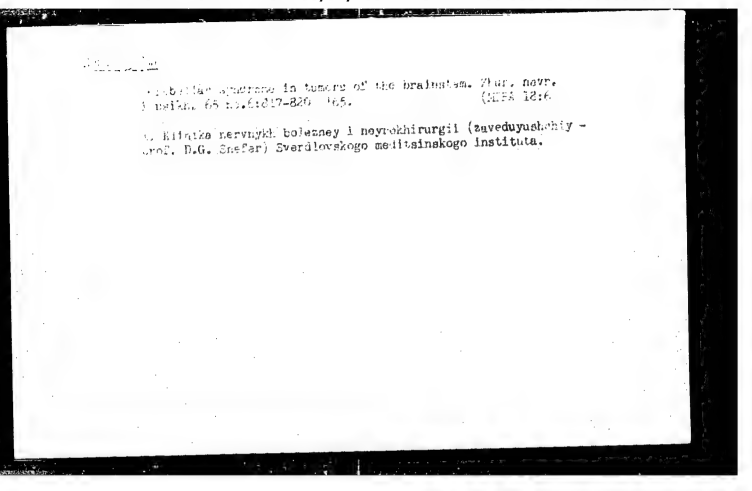
Organizing technical assistance for motor vehicles on highways. Avt. transp. 41 no.5:23-24 My '63. (MIRA 16:10)

(Motor vehicles-Main enance and repair)

SHUSTOV, A.

Improve transportation of perishable products. Avt.transp. 41 no.11:13-17 N '63. (MIRA 16:12)

1. Nachal'nik sektora gruzovykh perevozok otdela ekonomiki i organizatsii perevozok Nauchno-issledovatel'skogo instituta avtomobil'nogo transporta.



SOV/112-58-3-4050

8(0)

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1958, Nr 3, p 83 (USSR)

AUTHOR: Shustov, A. D.

TITLE: Study of Operation of a Soviet Multiblade Chopping Machine and Methods for Selecting the Driving Motor (Izucheniye raboty otechestvennoy mnogonozhevoy rubitel'noy mashiny i metodika vybora privodnogo elektrodvigatelya)

PERIODICAL: V sb.: Bumagodelat. mashinostroyeniye. Nr 5, M.-L., Mashgiz, 1956, pp 5-13

ABSTRACT: The chopping machine is used in pulp-and-paper industry for grinding up wood before it is fed to the boilers. Results of power tests of the MRMN-20 chopping machine conducted by NIIBUMMAShEM in 1955 are presented. From studies of retardation curves of the machine and electric motor, the flywheel masses of the unit were determined; the curves of static-resistance torque vs. speed for various numbers of beaters were obtained for both no-load and full-

Card 1/2

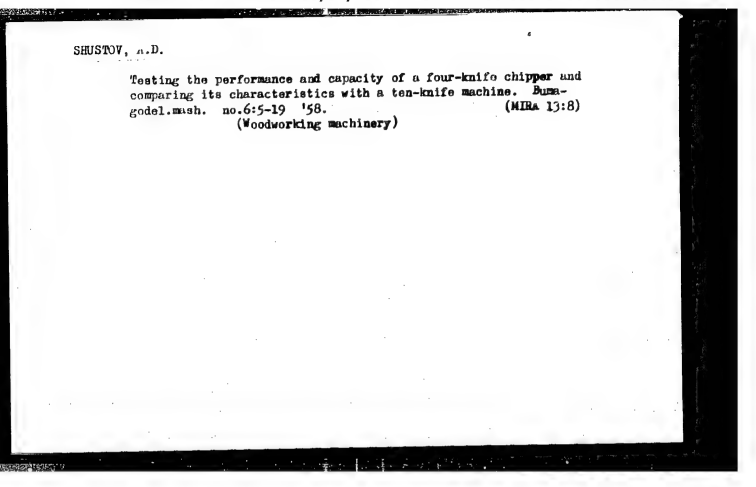
8(0)

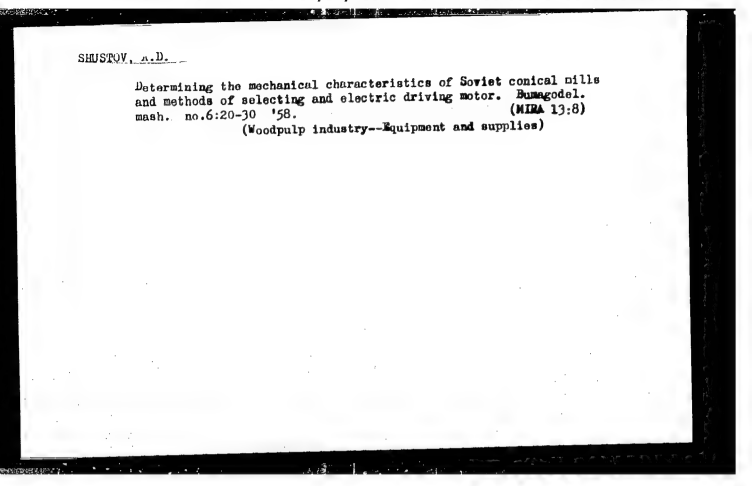
SOV/112-58-3-4050

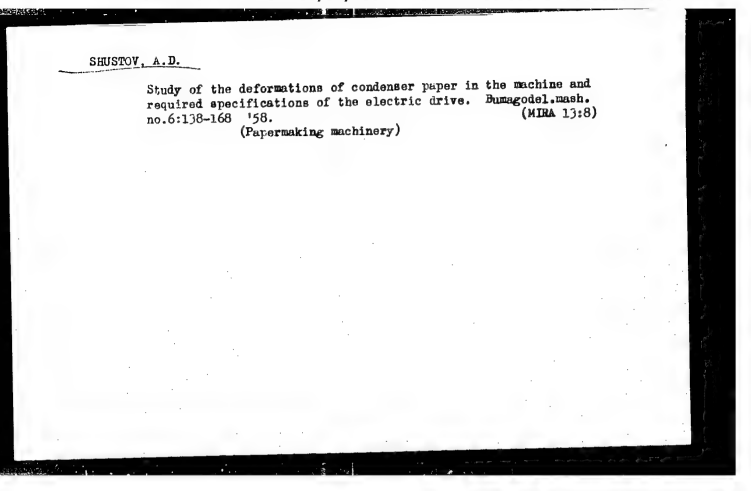
Study of Operation of a Soviet Multiblade Chopping Machine and Methods for . . load conditions. On the basis of the above test data, various load diagrams were constructed for pulpwood chopping; the influence of the load curve, length of the pulpwood, rpm, and flywheel torque upon the driving-motor capacity is analyzed.

B.S.B.

Card 2/2

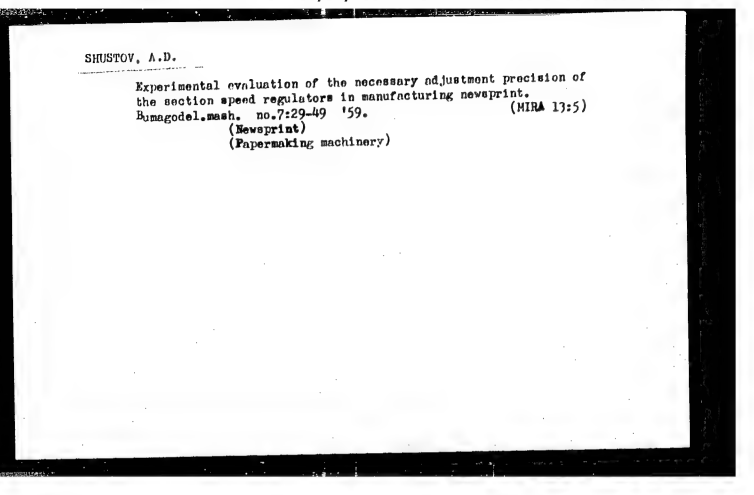


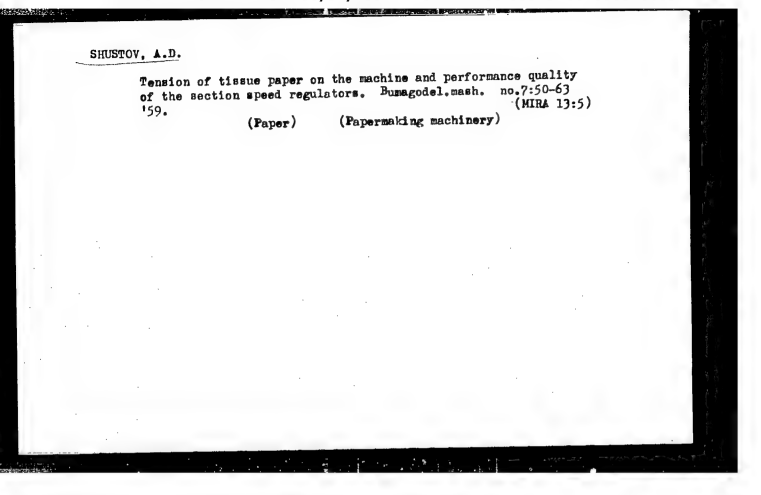




Dynamics of the extension of paper in a machine. Bum.prom. 33 no.11:7-9 N '58. (MIRA 13:8)

1. Nauchno-issledovatel'skiy institut po proyektirovaniyu bumagodelatel'nykh mashin. (Paparmaking machinery)





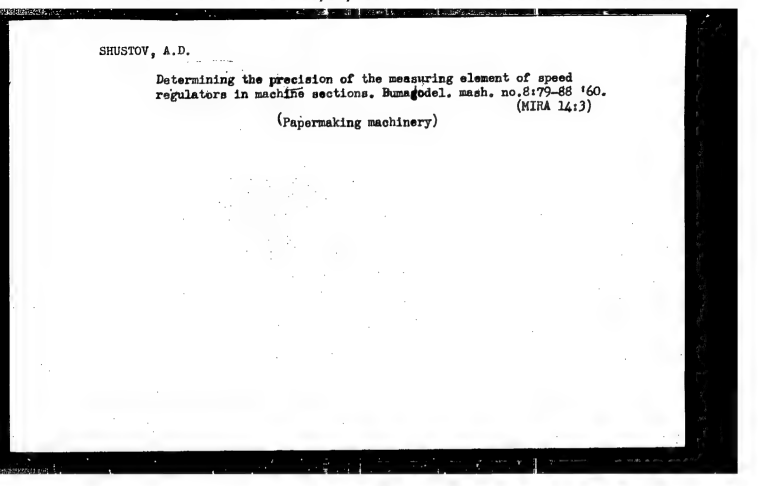
SHUSTOV, A.D., inzh.

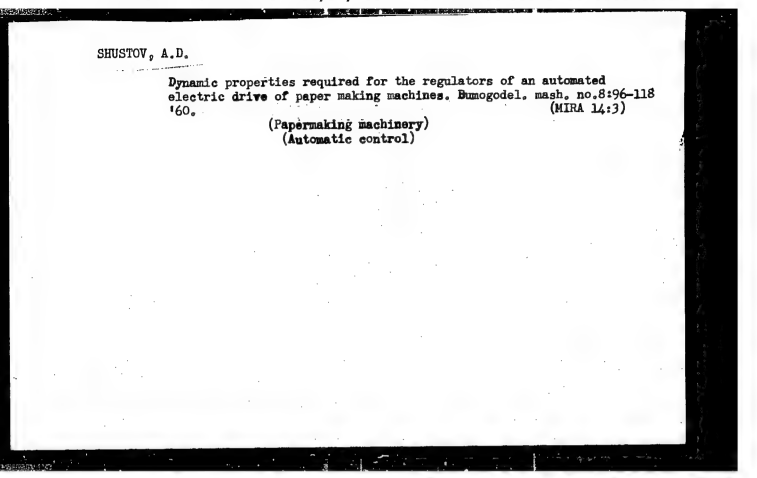
On the static accuracy of speed regulators of electric drive sections of paper-aking machines. Bu., prom. 34 no.7:7-9
J1 159. (MIRA 12:10)

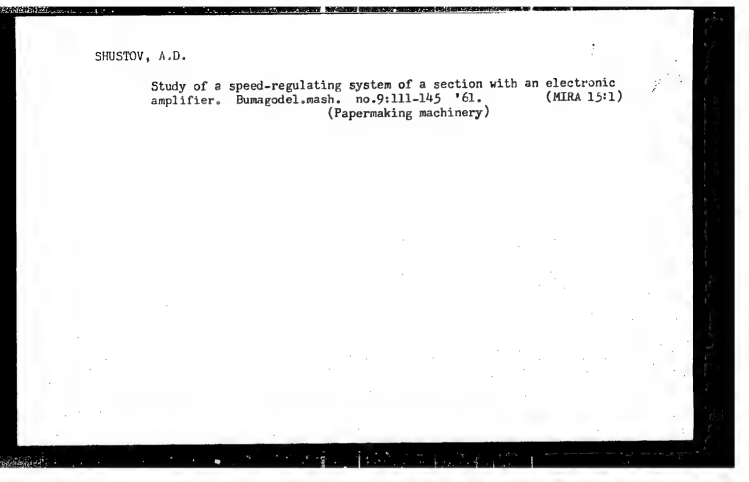
1. Nauchno-issledovatel'skiy institut po proyektirovaniyu bumagodelatel'nykh mashin.

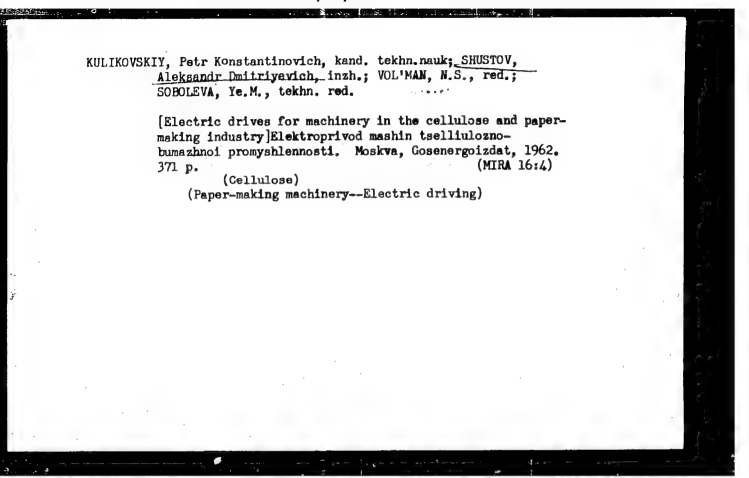
(Papermaking machinery--Electric driving)

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Lamackers, B.J., Sagineer, I.M., Sarpher, Frofessor, Doctor of Technical Saismees, and F.J., Sarbbryker, and I.J., Charakhakipan, Sagineers. New Magle-Saries Technical Section of up to 100 Kilmatte and Their Notifica.	Summater, B.J., Begineer, B.S. Rometer, Candidate of Technical Sciences, and T.H. Sarnier, Destor of Technical Sciences, Freest State and Frospects for Development of the Production of Electric Machinery and Means of Automation During the Current Seven Fears	<u>Pularitable, Nully, Engineer.</u> Results of the Experimental Determination of the Economic Efficiency of Adjustable Electric Drives for Pumps and 188 Yentiletors	Fuget folds of Faget-Vaiting Machinery Cohbfel'd, M.V., Docent. Gyroscopic Electric Drive for New Electric Loco- BOLIVES Used in Mining 385	Revenue, B.L. and A.H. Ayribarin, Regimens, Militagemerator Electric Drive Ter Tayer and Carton-Waking Mechinery 34) **Parametric of Stand Replayors for Electric Drive	e. P	Englimmeter like Condidate of Pechnical Sciences. Problems of the Dynamics of an Industion Motor Supplied From an autonomous Generating A-C 179 Lastalistics	Remise, M.M. and Malla Kadysys, Candidates of Penhalcal Sciences. Calcula- tion of Limitemechanical Trusient Processes While Starting an Induction Water From a Synchronous Generator of Compensurable Power	Herrayn. T.En., Doesni, Candidate of Technical Sciences. Calculation of a-C Drive Systems Resed on the Nethod of Finite Differences	The state of the s	"prelimentops sorembhaniya po stremelisatsii pre mambinositopenii i setematilitorement elektrop mambinositopenii i setematilitorement situative membinositopenii i setematilitorement situative and Automation in Industrial Jystems [Trunsseems, Commenquistat, 1950, 470 p. 11,000 copi [Tenh. March 1960, 480 p. 11,000 p. 11,000 p. 11,000 copi [Tenh. March 1960, 480 p. 11,000 p.	CSSY/AGE WOLLTHIONERS NOW I SAVIE	







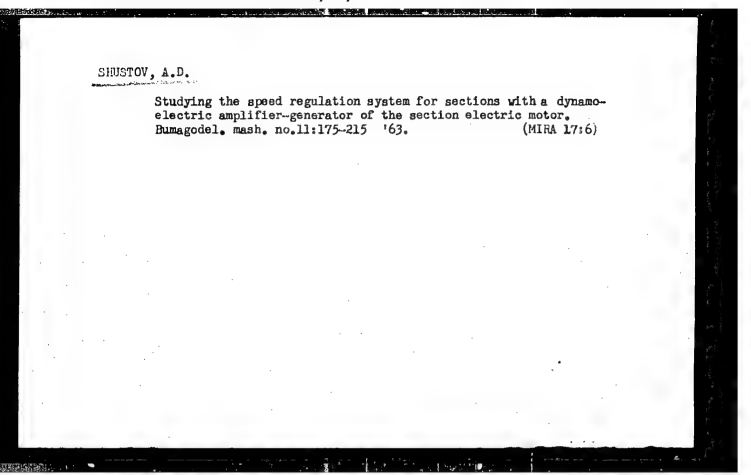


ARYSHNIKOV, Vladimir atriyevich; SHUSTOV, A.D., red.

[Automatic electric drives of modern highly efficient lengthwise cutting machines for paper and cardboard]

Avtomatizirovannye elektroprivody sovremennykh vysokoproizvoditel nykh prodol'no-rezatel'nykh stankov dlia numagi i kartona. Leningrad, 1964. 37 p. (Leningradskii dom nauchno-tekhnicheskoi propagamoy. Obmen peredovym opytom, Seriia: Fromyshlennaia energetika i gazifikatsiia predpriiatii, no.1)

(MIRA 17:7)



Typasies of the travel of the paper sheet on papermaking machines.

Buragoiel. cash. no.12:134-137 164.

Rhoclogical properties of paper and their effect on the requirements toward the electric drive of papermaking machines. Ibid.:148-170.

(MRA 17:11)

V'YUKOV, Ivan Yelizarovich; SHUSTOV, A.D., red.

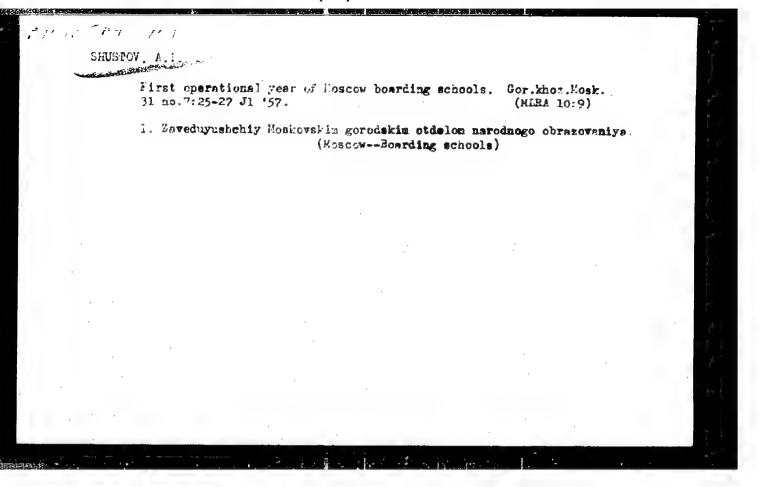
[Automatic control systems of the electric drives of papermaking machines] Sistemy avtomaticheskogo regulirovaniia elektroprivodov bumagodelatel'nykh mashin. Moskva, Lesneia promyshlennost', 1965. 214 p.

(MI:A 18:9)

SHUSTOV, A.I.

Mathodology for the preparation of carmine fro phagocyte tests.
Lab. delc no.9:531-533 '64. (MIRA 17:12)

1. Kafedra voyanno-morskoy i radiatsionnoy gigiyeny (nachal'nik-prof. N.I. Pebrov) Voyanno-meditsinskoy ordena Lenina akademii im.
E.M. Kirova, leningrad.



SHUSTOV, A.I.

Reorganization of Soviet schools. Gor.khoz.Mosk. 33 no.6:18-21
Je *59. (MIRA 12:10)

1. Zaveduyushchiy Moskovskim gorodskim otdelom narodnogo obrazovaniya. (Education)

SHUSTOV, A.I.

Let's carry out the law concerning the reorganization of schools. Gor. Khoz. Mosk. 34 no.9:7-8 S '60. (MIRA 13:9)

1. Zaveduyushchiy Moskovskim gorodskim otdelom narodnogo obrazovaniya.

Land to the last the last topics of the last of the last the last the last of the last the last of the

(Moscow--3ducation)

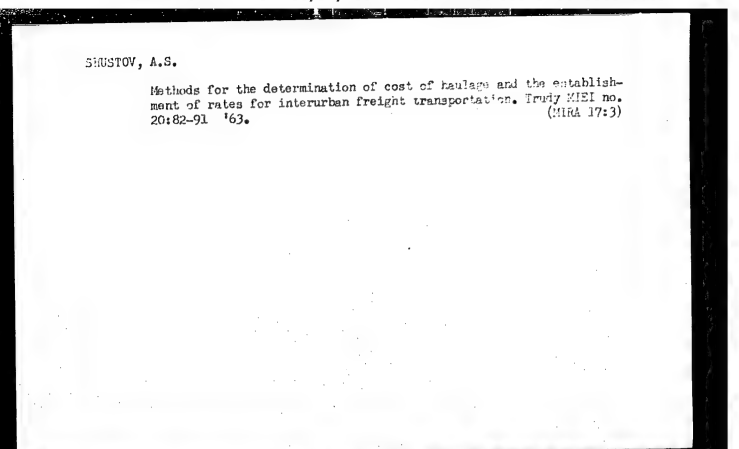
KKYLOV, Viktor Ivanovich; FEDOSEYEV, Gennadiy Aleksandrovich;
SKUSTOV, Artur Petrovich; POTEMKINA, N.S., red.

[Pinnipedia of the Far East] Lastonogie Dal'nego Vostoka.
Moskva, Pishchevaia promyshlennost', 1964.

(MIRA 17:12)

DRUYAN, Ya.M.; BERGMAN, Ya.I.; SUKHOTIN, M.D.; SHUSTOV, A.S., otv. sa vypusk; GALAKTIONOVA, Ye.N., tekhn.red.

[Organization of the centralized direction of automotive freight transportation in Leningrad] Opyt organizatsii tsentralizovannogo rukovodstva grusovymi avtorobil'nymi perevoskami v Leningrade. Moskva, Mauchno-tekhn.isd-vo avtotransp.lit-ry, 1958. 44 p. (MIRA 12:6) (Leningrad-Transportation, Automotive)



GINZEURG, S.I., ingh. (Kaluzhekaya oblast'); SEUSTCV, B.A., inzh. (Kaluzhekaya oblast')

Rapid construction of a compressor station. Stroi. truboprov. 5 no.4:13-15 Ap '60. (MIRA 13:9)

(Gas, Natural--Pipelines)

SHUSTOV. B. S

Krymskaia ASSR. /Crimean ASSP. Moskva, Planovoe khosiaistvo, 1927. 63 p. illus. maps (1 fold). (Ekonomiko-geograficheskie ocherki SSSR, kn. 9. Raiony Evropeiskoi chasti SSSR, vyp. 2).

Bibliography: p. /59/.

Transportation and electrification (p. 45).

DIC: HC337.C785

SO: Soviet Transportation and Communication. A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

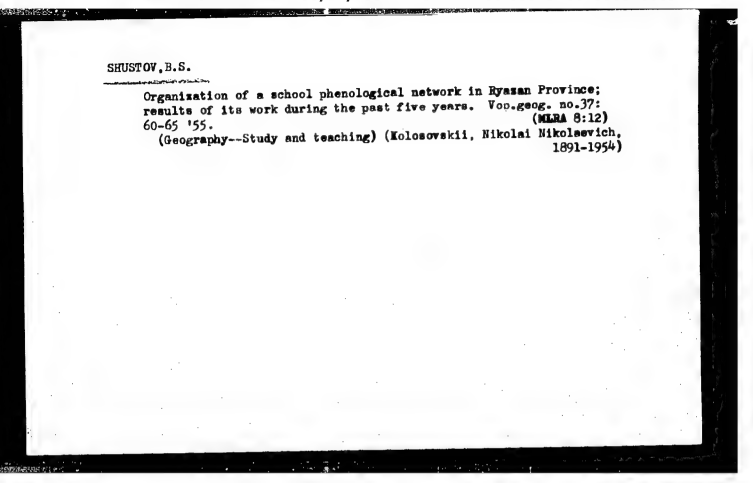
SHERROY, B. S.

Geography - Study and Teaching

Work in the geography study yard and in the surrounding countryside. Geog. v shkole.

No. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 195%2 Uncl.



Organization of geography plots and school phenological observations in Hyazan Province. Uch.zap.RGPI 13:235-245 '56.

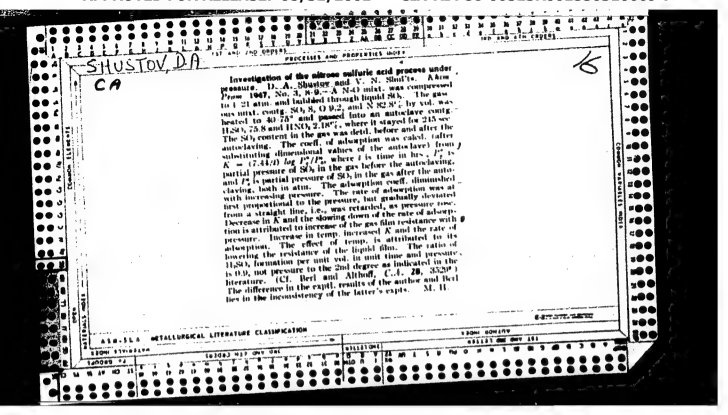
(MIRA 12:8)

(Ryazan Province--Mature study)

BATMAHOV, V. A. (Sverdlovsk), Dotsent B. S. Shustov, (Eyezen'); Dotsent A. Kh. Shklyar (Minsk); A. G. Remizov (Moscow) and others:

"Phenological Maps."

report presented at a Phenological Conference, Leningrad Nov. 1957, by the USERGeographical Soc.



SHUSTOW, D.A., kandidat tekhnicheskikh nauk; SHUL'TS, V.N., professor, doktor tekhnicheskikh nauk [deceased]

Study of the nitrosyl-sulfuric acid pressure process. Khim.urom. no.3:72-73 Mr'47.

(Sulfurinc acid industry)

SHUTOV, E.G.

Imbedding of semigroups in simple semigroups with one-sided division. Izv. vys. ucheb. zav.; mat. no.5:143-148 64.

(MIRA 17:12)

AUTHOR:

Shustov, G.I.

SOV/128-58-11-7/24

2. Electronic equipment

TITLE:

A System of Automation of Multi-Operation Cyclic Production Processes (Skhema avtomatizatsii mnogooperatsionnykh tsiklicheskikh proizvodstvennykh protsessov)

PERIODICAL:

Liteynoye proizvodstvo, 1958, Nr 11, pp 12-13 (USSR)

ABSTRACT:

An automation system, based on the use of an electronic time-relay, for a series of subsequent switching-on of current collectors, is suggested for mixture loading into runners. The suggested method was tested at the laboratory of the Ural'skiy politekhnicheskiy institut im. S.M. Kirova (Ural Polytechnical Institute imeni S.M. Kirov). A detailed description of the semi-automatic, automatic and manual operations of the proposed system is given. There is one circuit diagram and one Soviet reference.

3. Electronic relays--Performance

1. Industrial equipment--Automation

Card 1/1

SHUSTOV, G.I.; PRASOV, Ye.M.

Using noncontact elements in the automatic system of bunker charging. Avtom.i prib. no.3:3-6 J1-8 '62. (MIRA 16:2)

1. Ural'skoye otdeleniye Vsesoyuznogo nauchno-issledovatel'skogo instituta mekhanichenkoy obrabotki poleznykh iskopayemykh.

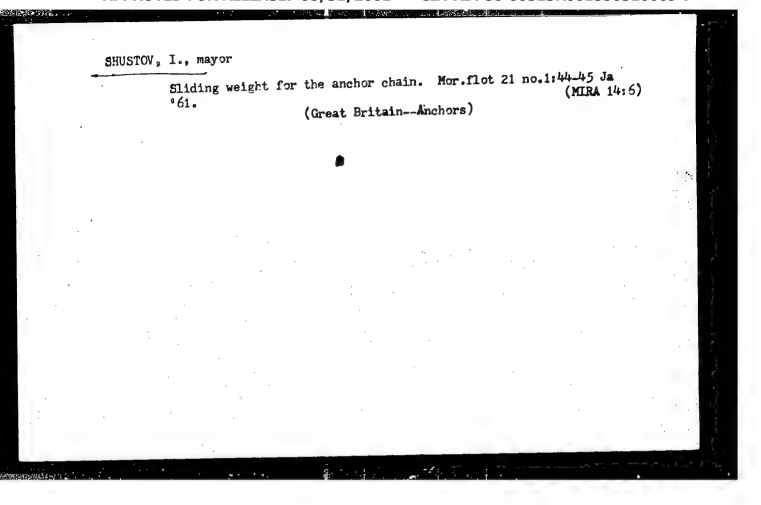
(Ore dressing-Equipment and supplies)

(Electronic control)

FAFURIN, N.; SHUSTOV, I.,inzh.,kapitan dal'nego plavaniya

Auxiliary bridle used in towing. Mor.flot 19 no.3:39-41
Mr '59. (MIRA 12:4)

1. Nachal'nik Leningradskogo glavnoragentstva "Inflot" (for Fafurin). (Towing--Equipment and supplies)



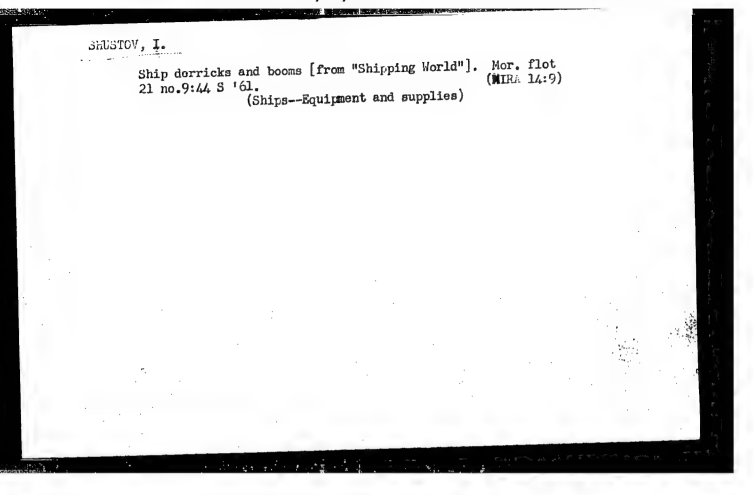
SHVAREV, Yu., kand.voyenno-morskikh nauk; SHUSTOV, I., mayor

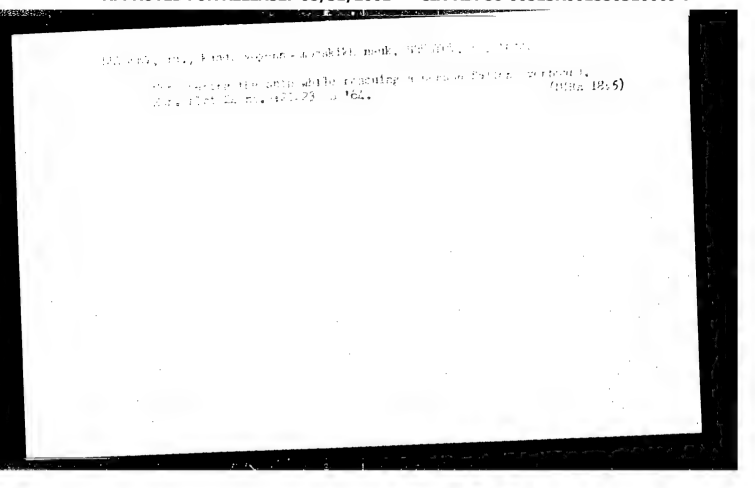
Effectiveness of the managever executing the order "man everboard."

Mor.flot 21 no.3:17 Mr '61. (MIRA 14:6)

(Navigation)

(Rescue work)

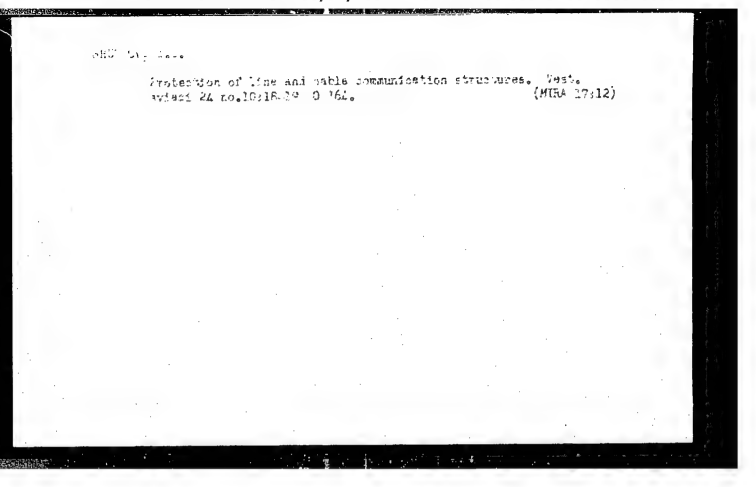




CYTHERE, F., Greens pc annihelite rastonly (Turasnelanskiy rayon, Kiyevskoy creens); BURLAKOV, A.; SHUSTOV, I.; LAGODINSKIY, Yu., nauchnyy

Manders! leuters. Zashch.rast.ot vred.i bol. 10 no.4:17 (65. (MIRA 18:6)

1. Conveyy agreemer polyachebits rastenty, Kzyltuskiy rayon, bekehetevsky oblasti (for Burlakov). 2. Machalinik Odesskoy etantati machebity rasteniy (for Chustov). 3. Ukraleskiy nauchno-ipoledevatetiskiy institut zashebity rasteniy (for Lagodinskiy).



SHUSTOV, K.S.

From the history of the struggle of the Cuban people against the Spanish colonial rule (1895-1898). Vest. AN Kazakh. SSR 20 no.1:39-46 Ja *64. (MIRA 17:3)

ACC NR. AP6000520

SOURCE CODE: UR/0142/65/008/005/0550/0560

AUTHOR: Vakin, S. A.; Krivitskiy, B. Kh.; Shustov, L. N.

ORG: none

TITLE: Direction-finding characteristics of monopulse automatic-tracking systems

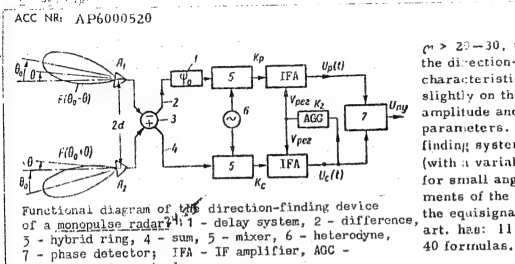
SOURCE: IVUZ. Radiotekhnika, v. 8, no. 5, 1965, 550-560

TOPIC TAGS: monopulse radar, automatic tracking

ABSTRACT: The well-known Hellgren's direction-finding characteristics are based on ideal operation of the AGC system. Under real conditions, the phase-detector output voltage depends on the strength of the input signal. The present article develops formulas describing the direction-finding characteristics with an allowance for the real AGC-system operation. A generalized scheme (see figure below) is considered: Both amplitude and phase direction-finding characteristics show that the major-lobe width is independent of the AGC equivalent transfer factor ρ . This factor, however, has an essential influence on the slope of the direction-finding characteristics and on the spacing between the maxima when ρ < 10-20. With

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UDC: 621.396.96



the direction-finding characteristic depends only slightly on the input-signal amplitude and AGC parameters. The direction-finding system is linear (with a variable slope) only for small angular displacements of the target from the equisignal line. Orig. art. has: 11 figures and 40 formulas.

SUB CODE: 17 / SUBM DATE: 24Oct63 / ORIG REF: 003

Card 2/2 11.5

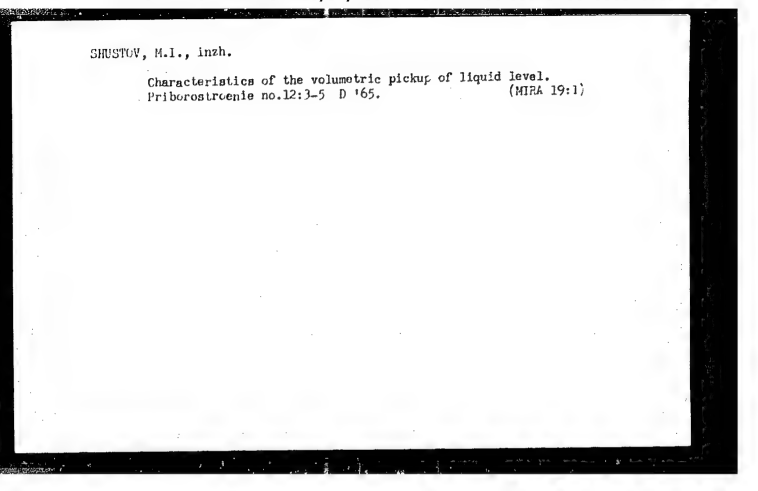
automatic gain control

SHUSTOV, M. B.

"Determination of Vanadium in Metallic Titanium"

submitted at the Conference on Kinetic Methods of Analysis, Ivanovo, 14-16 June 1960

So: Izvestiya Vysshikh Uchebnykh Zavedeniy SSSR, Khimiya i Khimicheskaya Technologiya, Vol III, No 6 Ivanovo, 1960, pages 1113-1116.



FDN/WW EWT(1) L 01067-67 UR/0413/66/000/014/0158/0158 SOURCE CODE: ACC NR: AP6029084 INVENTOR: Shustov, M. I. ORG: none TITLE: Level gage! SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 158 TOPIC TAGS: fluid level gage, liquid level indicator, liquid level instrument, ABSTRACT: The proposed level gage consists of a high-frequency generator with a capacitance transducer, a frequency detector, and a servo system which adjusts the generator frequency and indicates the level. In order to instantaneously measure the amplitude of the level fluctuation, filters are mounted at the frequency detector output; these separate the oscillating component of the signal, which is propor-[AV] tional to the amplitude of the level fluctuation. SUBM DATE: 22Feb61 SUB CODE:/5.01/ vlr

L 27736-66 EWI(1)/EWA(h)/ETC(m)-6 WW

ACC NR. AP6001187 (A) SOURCE CODE: UR/0119/65/000/012/0003/0005

AUTHOR: Shustov, M. L. (Eng.)

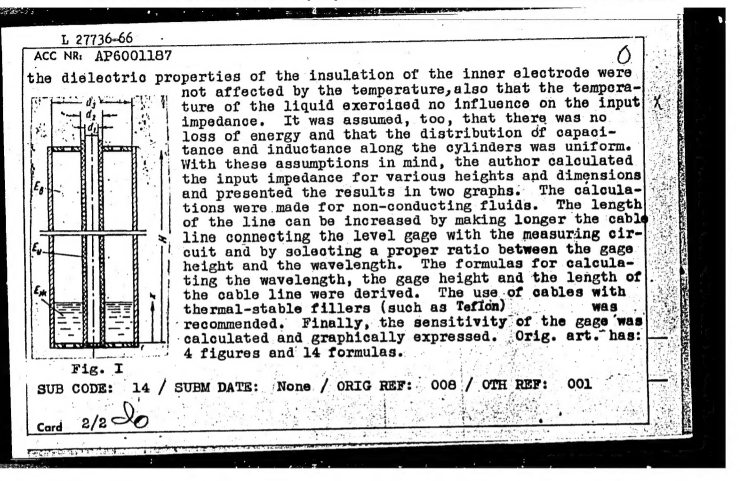
ORG: None

TITIE: Properties of the capacitance type level gage for liquids

SOURCE: Priborostroyeniye, no. 12, 1965, 3-5

TOPIC TAGS: automatic control equipment, electric capacitance, measuring apparatus

ABSTRACT: The application of electrostatic capacitance properties to control and regulate the level of a fluid surface was discussed. A level-control device shown schematically in Fig. I (see Card 2/2) was described by the author in the Patent No. 136923 of 1960, published in the "Byulleten' izobreteniy" (Bulletin of Inventions), 1961, no. 6. In the present paper, the author investigated the possibility of using this device for measuring the levels when the ratio H/xmax = 50/I. For this purpose, he suggested applying to the gage cylinder a high-frequency current having a wavelength commensurable with the height H of the cylinder. In such a case, the cylindrical capacitor could be substituted in calculations by a long line which has a periodically changing impedance and is open-circuited at the receiving end. It was assumed that



L 32922-66 EWT(m)/T/EWP(f) WW

ACC NR: AP6018352 SOURCE CODE: U

SOURCE CODE: UR/0089/66/020/005/0412/0415

AUTHOR: Ratnikov, Ye. F.; Shustov, M. V.

ORG: none

10 B

TITLE: The effect of certain cycle parameters on the efficiency of a nuclear gas tur-

bine plant 19

SOURCE: Atomnaya energiya, v. 20, no. 5, 1966, 412-415

TOPIC TAGS: gas turbine, gas cooled nuclear reactor, regenerative cooling

ABSTRACT: The results of an investigation of the effect of the turbine inlet temperature, gas pressure, compression ratio, and regeneration and intermediate cooling and heating of gas on the internal efficiency of a nuclear gas turbine plant with respect to the performance of the reactor are presented. The internal efficiency in the reactor core is discussed in terms of the following factors:

$$\eta_{l} = \frac{\left[\left(1 - \frac{\Delta p^{m}}{\sigma^{m}}\right) \eta_{l-\tau} - \frac{\tau}{\eta_{1t}} (\sigma^{m} - 1)\right] K_{t}}{\delta - \mu \left[1 - \left(1 - \frac{\Delta p^{m}}{\sigma^{m}}\right) \eta_{l-\tau}\right] - \left(1 - \mu\right) \tau \left(1 + \frac{\sigma^{m} - 1}{\eta_{1t}}\right)'}$$

$$\Delta p = \frac{p_1 + \Delta p_p + \sigma \Delta p_p, \bar{x}}{p_1};$$

UDC: 621.039.553.3

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L 32922-66

ACC NR: AP6018352

$$K_{t} = \frac{k_{r}k_{\Delta t}}{k_{Q}} \left[0.5 + \sqrt{\frac{0.25}{\sin^{2}\frac{\pi}{2} \cdot \frac{II}{H}}} + \left(\frac{k_{h}k_{G}c_{p}G_{\tau}}{k_{\Delta t}\alpha_{n}F_{p}} \right)^{t} \right];$$

$$\sigma = \frac{p_{5}}{p_{4}};$$

$$\tau = \frac{T_{4}}{T_{1}};$$

$$\delta = \frac{T_{c\tau}}{T_{1}};$$

and σ is the compression ratio of the cycle; μ is the rate of heat recovery; p_1 is the initial gas pressure; Δp_p is the hydraulic resistance of the reactor (including plumbing); $\Delta p_{p,x}$ is the hydraulic resistance in the heat exchanger and cooler (including plumbing); k_p , k_p are coefficients of nonuniformity in the radius and height of the reactor, respectively; k_c is the coefficient of nonuniformity in the gas flow rates in the ducts; $k_{\Delta t}$ is the coefficient of temperature deviation from

Card 2/3